IN THE CLAIMS

The following list, if entered, replaces all prior versions of the claims.

1-17. (Canceled)

18. (Previously Presented) A method comprising:

identifying a plurality of nodes of a network, wherein

said plurality of nodes are interconnected by one or more links;

executing one or more tasks within each of said plurality of nodes of said network,

wherein said executing comprises

requesting, from at least one other node of said plurality of nodes, a format of data transmitted over a link of said one or more links attached to said at least one other node of said plurality of nodes,

generating first data identifying at least one node of said plurality of nodes at which at least one of

inserted data is added, wherein

said inserted data is associated with said each of said plurality of nodes, and

dropped data is dropped, wherein

said dropped data is associated with said each of said plurality of nodes, and

generating second data indicating a format of in-transit data transmitted over said one or more links;

identifying a destination node of said in-transit data; and

transmitting said in-transit data to said destination node using said first data and said second data.

19.-20. (Cancelled)

21. (Previously Presented) The method of claim 18, wherein said inserted data comprises data received by said each of said plurality of nodes from said network, and

- 2 - Application No.: 10/725,709

said dropped data comprises data transmitted from said each of said plurality of nodes to said network.

22. (**Currently Amended**) The method of claim 18, wherein said executing comprises requesting at least one of:

said inserted data from said node of said plurality of nodes at which said inserted data is added; and

said dropped data from said node of said plurality of nodes at which said dropped data is dropped.

- 23. (Cancelled)
- 24. (Previously Presented) The method of claim 18, wherein said requesting comprises:

requesting at least one of a synchronous transport signal type and a synchronous transport module type.

25. (Currently Amended) The method of claim 18, wherein

said network satisfies at least one of a first condition and a second condition, wherein said first condition is a failure, [[and]]

in a case of said first condition, said in-transit data is

switched from a failed link of said one or more links to a redundant link of said one or more links, and

squelched, and

in a case of said second condition, wherein said in-transit data is re-transmitted in data buckets to at least one predetermined node of said plurality of nodes at regular intervals of time.

- 3 - Application No.: 10/725,709

- 26. (Previously Presented) The method of claim 25, wherein said network satisfies said first condition, and said executing one or more tasks within each of said plurality of nodes to generate said first data comprises preventing misconnection by performing squelching.
- 27. (Currently Amended) The method of claim 25, wherein said network satisfies said second condition, and said executing one or more tasks within each of said plurality of nodes to generate said first data comprises for each data bucket, identifying at least one of said plurality of nodes at which said inserted data is added via said each data bucket[[;]], and said plurality of nodes at which said dropped data is dropped via said each data bucket.
- 28. (Previously Presented) The method of claim 18, further comprising:

 detecting a failure on a first link of said one or more links, wherein

 said in-transit data is communicated over said first link;

 identifying a redundant link of said one or more links; and

 switching traffic in response to said detecting by switching said in-transit data from said

 first link to said redundant link.
- 29. (Currently Amended) The method of claim 28, wherein said executing one or more tasks within each of said plurality of nodes comprises:

 executing said one or more tasks within each of said plurality of nodes before said failure occurs.
- 30. (Previously Presented) An apparatus comprising:

 means for identifying a plurality of nodes of a network, wherein

 said plurality of nodes are interconnected by one or more links;

 means for executing one or more tasks within each of said plurality of nodes, wherein

 means for executing comprises

 means for requesting, from at least one other node of said plurality of

- 4 - Application No.: 10/725,709

nodes, a format of data transmitted over a link of said one or more links attached to said at least one other node of said plurality of nodes,

means for generating first data identifying at least one node of said plurality of nodes at which at least one of inserted data is added, wherein

said inserted data is associated with said each of said plurality of nodes, and

dropped data is dropped, wherein

said dropped data is associated with said each of said plurality of nodes, and

means for generating second data indicating a format of in-transit data transmitted over said one or more links, and said inserted data and said dropped data comprise at least one of

data received by said each of said plurality of nodes from said network, and

data transmitted by said each of said plurality of nodes to said network; means for identifying a destination node of said in-transit data; and means for transmitting said in-transit data to said destination node using said first data and said second data.

31. (Cancelled)

32. (Previously Presented) The apparatus of claim 30, wherein said means for executing comprises:

means for requesting said inserted data from said node of said plurality of nodes at which said inserted data is added; and

means for requesting said dropped data from said node of said plurality of nodes at which said dropped data is dropped.

33. (Cancelled)

34. (Previously Presented) The apparatus of claim 30, wherein said means for requesting comprises:

means for requesting at least one of a synchronous transport signal type and a synchronous transport module type.

35. (Currently Amended) The apparatus of claim 30, wherein said network satisfies at least one of a first condition and a second condition, wherein said first condition is a failure, [[and]]

in a case of said first condition, said in-transit data is

switched from a failed link of said one or more links to a redundant link of said one or more links, and

squelched, and

<u>in a case of</u> said second condition, wherein said in-transit data is re-transmitted in data buckets to at least one predetermined node of said plurality of nodes at regular intervals of time.

- 36. (Previously Presented) The apparatus of claim 35, wherein said means for generating said first data comprises means for preventing misconnection comprising means for performing squelching, if said network satisfies said first condition.
- 37. (Previously Presented) The apparatus of claim 35, wherein said means for generating said first data comprises means for identifying, for each data bucket, at least one of at least one of said plurality of nodes at which said inserted data is added via said each data bucket, and at least one of said plurality of nodes at which said dropped data is dropped via said each data bucket.
- 38. (Previously Presented) The apparatus of claim 30, further comprising: means for detecting a failure on a first link of said one or more links, wherein said in-transit data is communicated over said first link; means for identifying a redundant link of said one or more links; and means for switching traffic in response to said detecting by switching said in-transit data from said first link to said redundant link.

- 6 - Application No.: 10/725,709

- 39. (Currently Amended) The apparatus of claim 38, wherein said means for executing one or more tasks within each of said plurality of nodes comprises:

 means for executing said one or more tasks within each of said plurality of nodes before said failure occurs.
- 40. (Previously Presented) A network node comprising:
 an interface, wherein
 said interface is configured to couple said network node to a network,
 said network comprises a plurality of nodes interconnected by one or more links,
 and

said plurality of nodes comprises said network node; and a timing communications and control processor configured to identify said plurality of nodes,

execute one or more tasks within network node, wherein
said timing communications and control processor is configured to
perform said execution by virtue of being configured to
request, from at least one other node of said plurality of nodes, a
format of data transmitted over a link of said one or more
links attached to said at least one other node of said
plurality of nodes,

generate first data identifying at least one node of said plurality of nodes at which at least one of inserted data is added, wherein said inserted data is data associated with said each of said plurality of nodes, and dropped data is dropped, wherein said dropped data is data associated with said each of said plurality of nodes, and

generate second data indicating a format of in-transit data
transmitted over said one or more links, and
said inserted data and said dropped data comprise at least one of
data received by said each of said plurality of nodes from said
network, and

-7 - Application No.: 10/725,709

data transmitted by said each of said plurality of nodes to said network,

identify a destination node of said in-transit data, and communicate said in-transit data to said destination node using said first data and said second data.

- 41. (Cancelled)
- 42. (Previously Presented) The network node of claim 40, wherein said timing communications and control processor is further configured to:
 - request, from at least one other node of said plurality of nodes, said inserted data from said node of said plurality of nodes at which said inserted data is added and said dropped data from said node of said plurality of nodes at which said dropped data is dropped.
- 43. (Cancelled)
- 44. (Previously Presented) A machine-readable storage medium having a plurality of instructions executable by a machine embodied therein, wherein said plurality of instructions when executed are configured to cause said machine to perform a method comprising:

identifying a plurality of nodes of a network, wherein

said plurality of nodes are interconnected by one or more links; executing one or more tasks within each of said plurality of nodes to

request, from at least one other node of said plurality of nodes, a format of data transmitted over a link of said one or more links attached to said at least one other node of said plurality of nodes,

generate first data identifying at least one node of said plurality of nodes at which at least one of

inserted data is added, wherein

said inserted data is associated with said each of said plurality of nodes, and

dropped data is dropped, wherein

said dropped data is associated with said each of said plurality of nodes, and

-8 - Application No.: 10/725,709

generate second data indicating a format of in-transit data transmitted over said one or more links;

identifying a destination node of said in-transit data; and communicating said in-transit data to said destination node using said first data and said second data.

- 45. (Currently Amended) The machine-readable storage medium of claim 44, wherein said inserted data and said dropped data comprise[[s]] at least one of[[,]] : data received by said each of said plurality of nodes from said network, and data transmitted by said each of said plurality of nodes to said network.
- 46. (Previously Presented) The machine-readable storage medium of claim 45, wherein said executing comprises:

requesting, from at least one other node of said plurality of nodes, said inserted data from said node of said plurality of nodes at which said inserted data is added and said dropped data from said node of said plurality of nodes at which said dropped data is dropped.

- 9 - Application No.: 10/725,709